Draft Maintenance Concept Remains Consistent with Prior Fiscal Year

STATEMENT OF WORK (SOW)

FOR THE

REBUILD

OF THE

ASSAULT AMPHIBIOUS VEHICLE (AAV)

TRAVERSE MECHANISM

NSN 1010-01-258-9661

Statement of Work (SOW) for the Rebuild of the AAV Traverse Mechanism NSN 1010-01-258-9661

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Statement of Work (SOW) for the Rebuild of the AAV Traverse Mechanism NSN 1010-01-258-9661

- 1.0 <u>SCOPE</u>. This Statement of Work (SOW), along with TM10004A-25&P/2 establishes, sets forth tasks and identifies the work efforts that shall be performed by the Contractor (for the purpose of this SOW, Contractor is defined as the commercial or government entity performing the rebuild of the Assault Amphibious Vehicle (AAV) Traverse Mechanism), hereafter referred to as the Traverse Mechanism. This document contains minimum requirements to restore the Traverse Mechanism to Condition Code "A". Condition Code "A" is defined as "serviceable/issuable without qualification, new, used, repaired or reconditioned material which is serviceable and issuable to all customers without limitations or restrictions, including material with more than six months shelf-life remaining". National Stock Number (NSN) 1010-01-258-9661 identifies the (AAV) Traverse Mechanism.
- 1.1 <u>Background</u>. Rebuild is defined as "that maintenance technique to restore an item to a standard as near as possible to original or new condition in appearance, performance, and life expectancy. This is accomplished through complete disassembly of the item; inspection of all parts or components, repair or replacement of worn or unserviceable parts using original manufacturing tolerances and/or specifications and subsequent reassembly of the item".
- 2.0 <u>APPLICABLE DOCUMENTS</u>. The following documents form a part of this SOW to the extent specified. Unless otherwise specified, the issues of these documents are those listed in the Department of Defense Index of Specifications and Standards (DoDISS) and supplement thereto which is in effect on the date of solicitation. In the event of conflict between the documents referenced herein and the contents of this SOW, the contents of this SOW shall be the superseding requirement.

2.1 Military Standards

MIL-STD-2073-1D(1) DoD Standard Practice for Military Packaging

MIL-STD-129 DoD Standard Practice: Military Marking for

Shipment and Storage

2.2 Other Government Documents and Publications

DoD 4000.25-1-M Military Standard Requisitioning and Issue

Procedures (MILSTRIP)

DoD 4160.21-M-1 Defense Demilitarization Manual

TM 10004A-25&P/2

Maintenance Instruction Upgunned Weapons

Station (UGWS), Assault Amphibious Vehicle

Personnel Models 7A1, AAVP7A1

TM 2350-45

DMA Standard Procedures

Engineering Drawing 6289572

Traverse Mechanism

CAGE 53711

Military Standards (Guidance Only)

MIL-HDBK-61

Configuration Management Guidance

2.3 Industry Standards

ANSI/ISO/ASQC Q9001-2000

Quality Management Systems-Requirements

Industry Standards (For Guidance)

ANSI/EIA-649

National Consensus Standards for Configuration

Management

Copies of Military Standards and Specifications are available from the DoD Single Stock Point, Document Automation and Production Service, Building 4/D, 700 Robbins Avenue, Philadelphia, PA 19111-5094, commercial telephone number (215) 697-2179 or DSN 442-2179 or on the Internet at http://www.dodssp.daps.mil. Copies of other Government documents and publications required by the Contractor in connection with specific SOW requirements shall be obtained through the Contracting Officer: Contracts Department (Code 891), P.O. Drawer 43019, 814 Radford Blvd., Marine Corps Logistics Command, Albany, Georgia 31704-3019, commercial telephone number (229) 639-6761 or DSN 567-6761. Copies of engineering drawings, if applicable, shall be obtained from Supply Chain Management Center, Attn: Code 566-1A, 814 Radford Blvd., STE 20320, Albany, Georgia 31704-0320, commercial telephone number (229) 639-6476 or DSN 567-6476.

3.0 REQUIREMENTS

- 3.1 General Tasks. In fulfilling the specified requirements, the Contractor shall:
- a. Provide materials, labor, facilities, and services necessary to troubleshoot, test, diagnose, engineer, integrate, install, repair, rebuild, and calibrate as required to make the Traverse Mechanism fully operational. Upon completion of the rebuild, the Traverse Mechanism shall be Condition Code "A".

- b. Conduct final-on-site testing, which will be witnessed by Marine Corps Systems Command (MCSC), PMM143, Albany, Georgia representative.
- c. The Contractor shall be responsible for all structural, electrical, and mechanical requirements associated with the rebuild of the Traverse Mechanism as specified in TM 10004A-25&P/2, TM 2350-45 and this SOW.
- d. Ensure all Traverse Mechanisms meet the configuration of Engineering Drawing, 6289572, CAGE, 53711.
- e. All mandatory replacement parts identified in TM 10004A-25&P/2 shall be replaced 100%. Economical replacement parts may be reused if they meet the applicable inspection requirements in TM 2350-45. All parts shall be disposed of in accordance with DoD 4160.21-M-1.
- 3.2 <u>Detailed Tasks</u>. The following tasks describe the different phases for the rebuild of the Traverse Mechanism.
- 3.2.1 Phase I-Rebuild. The Contractor shall receive Traverse Mechanism for rebuild. The Contractor shall then disassemble the Traverse Mechanism into components and conduct the rebuild process. The Contractor shall rebuild components in accordance with the requirements in TM 10004A-25&P/2 and this SOW. The Contractor shall be responsible for supplying all equipment, tools, test equipment, and materials for the conduct of this effort. The Contractor shall be responsible for the integration and assembly of all components. The configuration identification for the Traverse Mechanism is defined by the specifications annotated on current revision levels of Engineering Drawing 6289572, CAGE, 53711. A Rebuild Data Plate shall be installed centered in the rear below the item identification plate. The Rebuild Data Plate shall contain the following (REBUILT BY:) (INSPECTED BY:) and (DATE REBUILT:). The plate shall be no more than ".008" in thickness, "2 ¾" in length and "¾" in height.
- 3.2.2 <u>Phase II-Inspection, Testing and Acceptance</u>. Inspection, testing, and acceptance of the Traverse Mechanism shall be conducted in accordance with TM 10004A-25&P/2 and ANSI/ISO/ASQC Q9001-2000. The Contractor shall correct any deficiencies discovered.

3.2.3 Phase III-Packaging, Handling, Storage and Transportation (PHS&T)

- a. The Contractor shall be responsible for preservation and packaging for item(s) being rebuilt under the terms of this SOW. Items scheduled long-term storage or shipment to overseas destinations shall be in accordance with the Level "A" requirements of MIL-STD 2037-1D(1), Appendix A, Table A.VI., Electronic Equipment. Items scheduled for domestic shipment for immediate use or short-term storage shall be in accordance with Level "B" requirements.
 - b. Marking for shipment and storage shall be in accordance with MIL-STD-129.

c. The Marine Corps shall provide the Contractor with the shipping address (es) for delivery of the repaired equipment. The Contractor shall be responsible for arranging for shipment to the pre-designated site (s). The Marine Corps will be responsible for transportation costs associated with shipping the subject equipment to and from the Contractor.

3.3 Configuration Control

- a. The Contractor shall apply configuration control procedures to established configuration items. The Contractor shall not implement configuration changes to an item's documented performance or design characteristics without prior written authorization. If deemed necessary to temporarily depart from the authorized configuration, the Contractor shall prepare and submit a Request For Deviation (RFD). MIL-HDBK-61 and ANSI/EIA-649 provide guidance for preparing RFDs.
- b. The creation and submission of RFDs shall be accomplished using MEARS CREATE software, which resides at a secure web site, https://mears1.redstone.army.mil. For the purpose of gaining access to the web site, the Contractor shall request user-id and password privileges from the Requiring Office identified in Block 6 of the applicable Contract Data Requirements List. The Contractor's shall direct technical or functional questions concerning usage of MEARS CREATE software to the Requiring Office for guidance. The Contractor shall notify the Requiring Office by electronic mail when completed MEARS RFDs are ready for formal submission.
- 3.4 Government Furnished Equipment (GFE)/Government Furnished Materiel (GFM). The Management Control Activity (MCA) (Code 581-1B) will coordinate GFE/GFM requests and maintain a central control system on all government owned assets in the Contractor's possession. The MCA will forward a GFE Accountability Agreement to the Contractor for signature on an annual basis to establish a chain of custody and property responsibility for Marine Corps assets. The Contractor is to acknowledge receipt of GFM to the MCA within 15 days of receipt. This can be done by mailing a copy of the DD 1348 to: Materiel and Distribution Management Department, Distribution Management Branch, Management Control Activity (Code 581-1B), 814 Radford Blvd., STE 20320, Albany, Georgia 31704-0320 or faxing a copy to commercial telephone number (229) 639-5498 or DSN 567-5498. If Depot Source of Repair (DSOR) mandated, assets at repair will not be considered GFE/GFM.
- 3.5 Contractor's Furnished Materiel (CFM). The Contractor may requisition materiels as required in the performance of this SOW through the DoD Supply System. DoD 4000.25-1-M (MILSTRIP), Chapter 11, provides guidance to the Contractor on the requisitioning process. The Contractor's decision to utilize CFM procured from the DoD Supply System shall be based upon cost effectiveness, availability of materiel and the required completion/delivery date.

3.6 Quality Assurance Provisions

3.6.1 The performance of the Contractor's quality of work performed, materiel provided and documents written shall be subject to in-process review and inspection by the MCSC, PMM143,

Albany, Georgia representative during contract performance. Inspection may be accomplished at any work location. The MCSC, PMM143, Albany, Georgia representative shall be permitted to observe the work/tasks accomplishment and/or to conduct inspections at any reasonable hour within Contractor's normal working hours. Acceptance Tests shall be held in-plant. The MCSC, PMM143, Albany, Georgia representative requires, at a minimum, two weeks notification of acceptance test to allow sufficient time for MCSC, PMM143, Albany, Georgia representative to witness acceptance. Inspection by the MCSC, PMM143, Albany, Georgia representative of all acceptance tests, materiels and associated lists furnished hereunder does not relieve the Contractor from any responsibility regarding defects or other failures to meet the SOW requirements which may be disclosed prior to final acceptance.

- 3.6.2 The Contractor shall provide and maintain a Quality System that, as a minimum, adheres to the requirements of ANSI/ISO/ASQC Q9001-2000, Quality Management Systems-Requirements. The Contractor's work shall be subject to in-process reviews and inspections for compliance with these procedures and standards by MCSC, PMM143, Albany, Georgia representative. Noncompliance with these quality assurance procedures resulting in degraded quality of work may result in a stop-work order requiring action by the Contractor to correct the work performed and to enforce compliance with quality assurance procedures or face contract termination. Notwithstanding such inspection, it shall be the Contractor's responsibility to ensure that the entire system meets the performance requirements of this SOW.
- 4.0 <u>REPORTS</u>. All reports deliverables shall be submitted in hard copy to Marine Corps System Command, Attn: PMM143, 814 Radford Blvd., STE 20343, Albany, Georgia 31704-0343, unless directed otherwise in a Contract Data Requirements List.
- 4.1 <u>Monthly Production Status Report</u>. A Monthly Production Status Report shall be submitted summarizing the progress and status of the Traverse Mechanism.